

DDDDDDDDDDDDDD		CCCCCCCCCCCC	LLL
DDDDDDDDDDDDDD		CCCCCCCCCCCC	LLL
DDDDDDDDDDDDDD		CCCCCCCCCCCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDD	DDD	CCC	LLL
DDDDDDDDDDDDDD		CCCCCCCCCCCC	LLLLLLLLLLLLLLLL
DDDDDDDDDDDDDD		CCCCCCCCCCCC	LLLLLLLLLLLLLLLL
DDDDDDDDDDDDDD		CCCCCCCCCCCC	LLLLLLLLLLLLLLLL


```
0000 1      .TITLE CLISGLOBALS - DEFINE CLI GLOBAL SYMBOLS
0000 2      .IDENT 'V04-000'
0000 3
0000 4
0000 5 *****
0000 6
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0000 24
0000 25 *****
0000 26
0000 27
0000 28
0000 29 ++
0000 30 FACILITY:      CLI
0000 31
0000 32 ABSTRACT:      CLI symbols which are defined globally in STARLET.OLB.
0000 33
0000 34 AUTHOR:        Tim Halvorsen, March 1981
0000 35
0000 36 MODIFIED BY:
0000 37
0000 38 V03-001 PCG0001      Peter George      17-Feb-1983
0000 39 Remove reference to $CLIDEFQUALEXAM
0000 40 --
0000 41
0000 42 $CLIDEF          GLOBAL          ; CLI callback request definitions
0000 43 $CLIVERBDEF      GLOBAL          ; CLI generic verb type codes
0000 44 $CLIMSGDEF        GLOBAL          ; CLI message definitions
0000 45
0000 46 .END
```


CLISGLOBALS
Symbol table

- DEFINE CLI GLOBAL SYMBOLS

N 4

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(1)

CLISA_ABSACT	= 00000014	G
CLISA_ERRACT	= 00000004	G
CLISA_FLSACT	= 00000010	G
CLISA_IMGFILED	= 00000010	G
CLISA_IMGHDADR	= 0000000C	G
CLISA_PROGXFER	= 00000004	G
CLISA_PRSACT	= 00000010	G
CLISA_QDVALADR	= 00000008	G
CLISA_QUALST	= 00000018	G
CLISA_RQADDR	= 0000000C	G
CLISA_TRUACT	= 0000000C	G
CLISA_UTILSERV	= 00000008	G
CLISB_BITNUM	= 00000001	G
CLISB_EFN	= 00000038	G
CLISB_FLAGS	= 00000004	G
CLISB_QDBLKSIZ	= 00000000	G
CLISB_QDCODE	= 00000001	G
CLISB_QDFLGS	= 00000002	G
CLISB_QDSTAT	= 00000003	G
CLISB_RQFLGS	= 00000002	G
CLISB_RQINDX	= 00000001	G
CLISB_RQSTAT	= 00000003	G
CLISB_RQTYPE	= 00000000	G
CLISB_VERSION	= 00000039	G
CLISC_QDBITS	= 00000014	G
CLISC_QUALDEF	= 00000014	G
CLISC_REQDESC	= 0000001C	G
CLISC_SPAWN_VERSION	= 00000001	G
CLISC_SRVDESC	= 00000054	G
CLISC_WORKAREA	= 00000080	G
CLISK_ASCIIVAL	= 00000041	G
CLISK_CLINT	= 00000005	G
CLISK_CLISERV	= 00000005	G
CLISK_DCLPARSE	= 00000053	G
CLISK_DISPATCH	= 00000054	G
CLISK_ENDPARSE	= 00000052	G
CLISK_ENDPRM1	= 00000030	G
CLISK_ENDPRM2	= 00000031	G
CLISK_ENDPRM3	= 00000032	G
CLISK_ENDPRM4	= 00000033	G
CLISK_FILSPEC	= 00000044	G
CLISK_GETCMD	= 00000001	G
CLISK_GETLINE	= 00000004	G
CLISK_GETOPT	= 00000003	G
CLISK_GETQUAL	= 00000002	G
CLISK_GETVALUE	= 00000051	G
CLISK_INITPRS	= 00000000	G
CLISK_INPSPEC	= 00000001	G
CLISK_INPUT1	= 00000010	G
CLISK_INPUT2	= 00000011	G
CLISK_INPUT3	= 00000012	G
CLISK_INPUT4	= 00000013	G
CLISK_KEYVAL	= 00000043	G
CLISK_KEYWORD	= 00000042	G
CLISK_NEXTQUAL	= 00000055	G
CLISK_NUMERVAL	= 00000040	G
CLISK_OUTPUT1	= 00000020	G

CLISK_OUTPUT2	= 00000021	G
CLISK_OUTPUT3	= 00000022	G
CLISK_OUTPUT4	= 00000023	G
CLISK_OUTSPEC	= 00000002	G
CLISK_PARDONE	= 00000003	G
CLISK_PRESENT	= 00000050	G
CLISK_QDBITS	= 00000014	G
CLISK_QUALDEF	= 00000014	G
CLISK_REQDESC	= 0000001C	G
CLISK_SPAWN_VERSION	= 00000001	G
CLISK_SRVDESC	= 00000054	G
CLISK_UTILOPR	= 00000000	G
CLISK_VALCONV	= 00000004	G
CLISK_VERB_ALLO	= 00000001	G
CLISK_VERB_ANAL	= 00000002	G
CLISK_VERB_APPE	= 0000002F	G
CLISK_VERB_ASSI	= 00000003	G
CLISK_VERB_BASI	= 00000004	G
CLISK_VERB_BLIS	= 00000005	G
CLISK_VERB_CANC	= 00000033	G
CLISK_VERB_COBO	= 00000006	G
CLISK_VERB_CONT	= 00000007	G
CLISK_VERB_COPY	= 00000008	G
CLISK_VERB_CORA	= 00000038	G
CLISK_VERB_CREA	= 00000009	G
CLISK_VERB_DATA	= 0000000A	G
CLISK_VERB_DEAL	= 0000000B	G
CLISK_VERB_DEAS	= 0000000C	G
CLISK_VERB_DEBU	= 0000000D	G
CLISK_VERB_DEFI	= 0000000E	G
CLISK_VERB_DELE	= 0000000F	G
CLISK_VERB_DEPO	= 00000010	G
CLISK_VERB_DIFF	= 00000011	G
CLISK_VERB_DIRE	= 00000012	G
CLISK_VERB_DISM	= 00000013	G
CLISK_VERB_DUMP	= 00000030	G
CLISK_VERB_EDIT	= 00000014	G
CLISK_VERB_EOD	= 00000015	G
CLISK_VERB_EXAM	= 00000016	G
CLISK_VERB_EXIT	= 00000017	G
CLISK_VERB_FORE	= 000000FF	G
CLISK_VERB_FORT	= 00000018	G
CLISK_VERB_GOTO	= 00000019	G
CLISK_VERB_HELP	= 0000001A	G
CLISK_VERB_IF	= 0000001B	G
CLISK_VERB_INIT	= 0000001C	G
CLISK_VERB_INQU	= 0000001D	G
CLISK_VERB_LIBR	= 00000034	G
CLISK_VERB_LINK	= 0000001E	G
CLISK_VERB_LOGO	= 0000001F	G
CLISK_VERB_MACR	= 00000020	G
CLISK_VERB_MCR	= 00000021	G
CLISK_VERB_MESS	= 0000003B	G
CLISK_VERB_MOUN	= 0000002B	G
CLISK_VERB_ON	= 00000022	G
CLISK_VERB_PASC	= 00000039	G
CLISK_VERB_PATC	= 0000002C	G

CLISGLOBALS
Symbol table

- DEFINE CLI GLOBAL SYMBOLS

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(1)

CLISK_VERB_PLI	= 0000003A	G
CLISK_VERB_PRIN	= 00000023	G
CLISK_VERB_PURG	= 00000031	G
CLISK_VERB_RENA	= 00000032	G
CLISK_VERB_REPL	= 00000020	G
CLISK_VERB_REQU	= 00000036	G
CLISK_VERB_RUN	= 00000024	G
CLISK_VERB_SET	= 00000025	G
CLISK_VERB_SHOW	= 00000026	G
CLISK_VERB_SORT	= 00000035	G
CLISK_VERB_STAR	= 00000027	G
CLISK_VERB_STOP	= 00000028	G
CLISK_VERB_SUBM	= 00000029	G
CLISK_VERB_SYNC	= 00000037	G
CLISK_VERB_TYPE	= 0000002A	G
CLISK_VERB_UNLO	= 0000002E	G
CLISK_WORKAREA	= 00000080	G
CLISL_ARGLIST	= 0000001C	G
CLISL_ASTADR	= 00000030	G
CLISL_ASTPRM	= 00000034	G
CLISL_ATTR	= 00000020	G
CLISL_CLIFLAG	= 00000018	G
CLISL_INIARGCNT	= 00000000	G
CLISL_ITMLST	= 0000001C	G
CLISL_LINKFLAG	= 00000014	G
CLISL_LSTSTATUS	= 0000000C	G
CLISL_NEW_MASK	= 00000004	G
CLISL_OLD_MASK	= 00000008	G
CLISL_OUTPID	= 00000008	G
CLISL_PID	= 00000004	G
CLISL_RQVALU	= 0000000C	G
CLISL_USRVAL	= 00000014	G
CLISL_WORKAREA	= 00000000	G
CLISM_ABSADR	= 00000002	G
CLISM_ALLOCCUR	= 00000001	G
CLISM_BATCH	= 00000008	G
CLISM_CONCATINP	= 00000002	G
CLISM_DBGEXCP	= 00010000	G
CLISM_DBGTRU	= 00000002	G
CLISM_DEBUG	= 00000001	G
CLISM_DUMMY	= 00000002	G
CLISM_EXPNAM	= 00000004	G
CLISM_INDIRECT	= 00000010	G
CLISM_KEYVALU	= 00000002	G
CLISM_LASTVAL	= 00000001	G
CLISM_MOREINP	= 00000004	G
CLISM_MOREVALS	= 00000001	G
CLISM_NOCLISYM	= 00000002	G
CLISM_NOCONTROL	= 00000020	G
CLISM_NOKEYPAD	= 00000008	G
CLISM_NOLOGNAM	= 00000004	G
CLISM_NOTIFY	= 00000010	G
CLISM_NOWAIT	= 00000001	G
CLISM_PARMDEF	= 00000008	G
CLISM_PARMPRS	= 00000001	G
CLISM_PARMREQ	= 00000001	G
CLISM_QDEXPA	= 00000004	G

CLISM_QDUSRV	= 00000002	G
CLISM_QUALEXP	= 00000002	G
CLISM_QUALTRU	= 00000001	G
CLISM_TRMVRBLV	= 00000300	G
CLISM_VERIFY	= 00000004	G
CLISM_VFYINP	= 00000020	G
CLISQ_CLI	= 00000044	G
CLISQ_CMDSTR	= 00000010	G
CLISQ_INPUT	= 00000018	G
CLISQ_NAMDESC	= 00000004	G
CLISQ_OUTPUT	= 00000020	G
CLISQ_PRCNAM	= 00000028	G
CLISQ_PROMPT	= 0000003C	G
CLISQ_QDVALDESC	= 00000004	G
CLISQ_RQDESC	= 00000008	G
CLISQ_TABDESC	= 00000014	G
CLISQ_TABLE	= 0000004C	G
CLISQ_VALDESC	= 0000000C	G
CLISS_CLI	= 00000008	G
CLISS_CLIDF	= 00000020	G
CLISS_CLIDF1	= 0000001C	G
CLISS_CLIDF2	= 00000024	G
CLISS_CLIDF3	= 0000000C	G
CLISS_CLIDF4	= 00000008	G
CLISS_CLIDF5	= 00000054	G
CLISS_CLIDF6	= 00000018	G
CLISS_CLIDF7	= 00000080	G
CLISS_CMDSTR	= 00000008	G
CLISS_INPUT	= 00000008	G
CLISS_NAMDESC	= 00000008	G
CLISS_OUTPUT	= 00000008	G
CLISS_PRCNAM	= 00000008	G
CLISS_PRITYP	= 00000004	G
CLISS_PROMPT	= 00000008	G
CLISS_QDVALDESC	= 00000008	G
CLISS_RQDESC	= 00000008	G
CLISS_SUBTYP	= 00000004	G
CLISS_TABDESC	= 00000008	G
CLISS_TABLE	= 00000008	G
CLISS_TRMVRBLV	= 00000002	G
CLISS_VALDESC	= 00000008	G
CLISS_WORKAREA	= 00000080	G
CLISV_ABSADR	= 00000001	G
CLISV_ALLOCCUR	= 00000000	G
CLISV_BATCH	= 00000003	G
CLISV_CONCATINP	= 00000001	G
CLISV_DBGEXCP	= 00000010	G
CLISV_DBGTRU	= 00000001	G
CLISV_DEBUG	= 00000000	G
CLISV_DUMMY	= 00000001	G
CLISV_EXPNAM	= 00000002	G
CLISV_INDIRECT	= 00000004	G
CLISV_KEYVALU	= 00000001	G
CLISV_LASTVAL	= 00000000	G
CLISV_MOREINP	= 00000002	G
CLISV_MOREVALS	= 00000000	G
CLISV_NOCLISYM	= 00000001	G

CLISGLOBALS
Symbol table

- DEFINE CLI GLOBAL SYMBOLS

C 5

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(1)

CLISV_NOCONTROL	= 00000005	G
CLISV_NOKEYPAD	= 00000003	G
CLISV_NOLOGNAM	= 00000002	G
CLISV_NOTIFY	= 00000004	G
CLISV_NOWAIT	= 00000000	G
CLISV_PARMDEF	= 00000003	G
CLISV_PARMPRS	= 00000000	G
CLISV_PARMREQ	= 00000000	G
CLISV_PRITYP	= 00000004	G
CLISV_QDEXPA	= 00000002	G
CLISV_QDUSRV	= 00000001	G
CLISV_QUALEXP	= 00000001	G
CLISV_QUALTRU	= 00000000	G
CLISV_SUBTYP	= 00000000	G
CLISV_TRMVRBLV	= 00000008	G
CLISV_VERIFY	= 00000002	G
CLISV_VFYINP	= 00000005	G
CLISW_QDVALSIZ	= 00000004	G
CLISW_RQSIZE	= 00000008	G
CLISW_SERVCOD	= 00000001	G
CLIS_ABFNAM	= 000381B8	G
CLIS_ABKEYW	= 00038010	G
CLIS_ABSENT	= 000381F0	G
CLIS_ABSYMD	= 000381A0	G
CLIS_ABVERB	= 00038008	G
CLIS_ALLOC	= 0003DD3	G
CLIS_ARGREQ	= 00038268	G
CLIS_ASTDCL	= 00038220	G
CLIS_ATTACHED	= 0003FD09	G
CLIS_BADBLK	= 000381D8	G
CLIS_BADCTLMSK	= 000388CA	G
CLIS_BADRET	= 00038198	G
CLIS_BADSTRLVL	= 000388BA	G
CLIS_BADTEXT	= 000381B0	G
CLIS_BLKOVRFLOW	= 000381C8	G
CLIS_BLKUNDFLOW	= 000381D0	G
CLIS_BUFOVF	= 00038018	G
CLIS_CMDFILERR	= 000382A8	G
CLIS_CMDGONE	= 00038902	G
CLIS_CMDNOTFND	= 00038238	G
CLIS_CMDSEG	= 00038248	G
CLIS_COMMA	= 0003FD39	G
CLIS_COMPLX	= 00038020	G
CLIS_CONCAT	= 0003FD29	G
CLIS_CONFLICT	= 00038258	G
CLIS_CONFQUAL	= 00038802	G
CLIS_CREQUEJOB	= 0003884A	G
CLIS_DEFAULTED	= 0003FD21	G
CLIS_DEFKEY	= 0003DD3	G
CLIS_DEFOVF	= 00038028	G
CLIS_DELKEY	= 0003DDCB	G
CLIS_DELSYM	= 0003DE23	G
CLIS_DEVALSPL	= 0003885A	G
CLIS_DEVNOTFOR	= 0003887A	G
CLIS_DEVNOTSPL	= 00038862	G
CLIS_DIRECT	= 00038030	G
CLIS_ENTNF	= 00038932	G

CLIS_EXPSYN	= 00038038	G
CLIS_FACILITY	= 00000003	G
CLIS_FILOPN	= 00038190	G
CLIS_IGNQUAL	= 0003DE03	G
CLIS_ILLVAL	= 0003883A	G
CLIS_IMAGEFNF	= 000388B2	G
CLIS_IMCHNG	= 00038040	G
CLIS_IMGFNF	= 00038872	G
CLIS_IMGNAME	= 000388AA	G
CLIS_INSFPRM	= 00038048	G
CLIS_INSPRIV	= 0003DDF3	G
CLIS_INVFILSPE	= 00038200	G
CLIS_INVKEY	= 00038178	G
CLIS_INVLOGFIL	= 00038208	G
CLIS_INVQUAL	= 0003880A	G
CLIS_INVQUALNUM	= 0003881A	G
CLIS_INVRANGE	= 00038228	G
CLIS_INVREQTYP	= 00038822	G
CLIS_INVRFM	= 000388D2	G
CLIS_INVROUT	= 00038912	G
CLIS_INVRSP	= 00038180	G
CLIS_INVTAB	= 00038922	G
CLIS_INVUIC	= 000381A8	G
CLIS_IVATIME	= 00038290	G
CLIS_IVCHAR	= 00038050	G
CLIS_IVDEVTYPE	= 0003886A	G
CLIS_IVDIME	= 00038298	G
CLIS_IVFNAM	= 000381C0	G
CLIS_IVKEYNAM	= 00038280	G
CLIS_IVKEYW	= 00038060	G
CLIS_IVOPER	= 00038068	G
CLIS_IVPROT	= 00038070	G
CLIS_IVQLOC	= 00038078	G
CLIS_IVQUAL	= 00038240	G
CLIS_IVSYMB	= 00038080	G
CLIS_IVVALU	= 00038088	G
CLIS_IVVERB	= 00038090	G
CLIS_KEYCNV	= 0003DE33	G
CLIS_LOCNEG	= 00038230	G
CLIS_LOCPRES	= 0003FD31	G
CLIS_MAXPARM	= 00038098	G
CLIS_NEGATED	= 000381F8	G
CLIS_NOATFIL	= 000380A0	G
CLIS_NOCCAT	= 000380A8	G
CLIS_NOCHANGE	= 000381E8	G
CLIS_NOCLINT	= 000388DA	G
CLIS_NOCMDPROC	= 0003890A	G
CLIS_NOCMD	= 000380B0	G
CLIS_NODIRCHG	= 0003DDFB	G
CLIS_NOKEYW	= 000380B8	G
CLIS_NOLBLS	= 000381E0	G
CLIS_NOLIST	= 000380C0	G
CLIS_NOOPTPRS	= 00038842	G
CLIS_NOPAREN	= 00038288	G
CLIS_NOQUAL	= 000380C8	G
CLIS_NORMAL	= 00030001	G
CLIS_NOSPAWN	= 000388E2	G

CLISGLOBALS
Symbol table

- DEFINE CLI GLOBAL SYMBOLS

D 5

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(1)

CLIS_NOTDISCON	= 0003892A	G
CLIS_NOTFR	= 0003889A	G
CLIS_NOTHEN	= 00038210	G
CLIS_NOTIFY	= 00038250	G
CLIS_NOTNEG	= 000380D8	G
CLIS_NOVALU	= 000380D0	G
CLIS_NOVALUE	= 0003882A	G
CLIS_NULFIL	= 000380E0	G
CLIS_NUMBER	= 000380E8	G
CLIS_OKTAB	= 0003FD41	G
CLIS_OLDTAB	= 0003891A	G
CLIS_ONCMD	= 000380F0	G
CLIS_ONERR	= 000380F8	G
CLIS_ONEVAL	= 00038158	G
CLIS_ONLEV	= 00038100	G
CLIS_ONOVF	= 00038108	G
CLIS_OVRFLW	= 00038160	G
CLIS_PARMDEL	= 00038110	G
CLIS_PRESENT	= 0003FD19	G
CLIS_PROC_ID	= 0003FFF1	G
CLIS_PWDLOCKED	= 00038892	G
CLIS_PWDNOTVAL	= 00038882	G
CLIS_PWDNOTVER	= 0003888A	G
CLIS_PWDSYNTAX	= 000388A2	G
CLIS_QUEJOBCE	= 0003FFF9	G
CLIS_REFUSED	= 000388C2	G
CLIS_REQPRMABS	= 00038812	G
CLIS_RETURNED	= 0003FD11	G
CLIS_RSLOVF	= 00038118	G
CLIS_SETKEY	= 0003DDD3	G
CLIS_SKPDAT	= 00038120	G
CLIS_SPARE	= 00038058	G
CLIS_SPARE1	= 0003DDDB	G
CLIS_SPAWNED	= 0003FD01	G
CLIS_SPWNIO	= 000388EA	G
CLIS_STKOVF	= 00038128	G
CLIS_STRTOOLNG	= 000388FA	G
CLIS_SUBMITERR	= 00038852	G
CLIS_SUPERSEDE	= 0003DDEB	G
CLIS_SYMABR	= 00038278	G
CLIS_SYMDEL	= 00038130	G
CLIS_SYMLNG	= 00038270	G
CLIS_SYMOV	= 00038138	G
CLIS_SYMTOOLNG	= 00038218	G
CLIS_SYMTRUNC	= 0003DE2B	G
CLIS_TABEXIST	= 0003DE0B	G
CLIS_TABNOTFND	= 0003DE1B	G
CLIS_TABSUPER	= 0003DE13	G
CLIS_TKNOVF	= 000382A0	G
CLIS_TRMMBX	= 000388F2	G
CLIS_UNDFIL	= 00038188	G
CLIS_UNDKY	= 00038260	G
CLIS_UNDSYM	= 00038140	G
CLIS_UNPROPARM	= 00038170	G
CLIS_UNPROQUAL	= 00038168	G
CLIS_UPGTAB	= 0003FD49	G
CLIS_USGOTO	= 00038148	G

CLIS_VALCNVERR
CLIS_VALREQ= 00038832 G
= 00038150 G

+-----+
! Psect synopsis !
+-----+

PSECT name	Allocation	PSECT No.	Attributes
ABS	00000000 (0.)	00 (0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$ABS\$	00000000 (0.)	01 (1.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE

+-----+
! Performance indicators !
+-----+

Phase	Page faults	CPU Time	Elapsed Time
Initialization	17	00:00:00.08	00:00:01.20
Command processing	100	00:00:00.70	00:00:06.30
Pass 1	160	00:00:04.02	00:00:14.96
Symbol table sort	0	00:00:00.56	00:00:02.16
Pass 2	34	00:00:00.67	00:00:04.56
Symbol table output	44	00:00:00.31	00:00:00.88
Psect synopsis output	2	00:00:00.03	00:00:00.07
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	357	00:00:06.37	00:00:30.13

The working set limit was 1050 pages.
19158 bytes (38 pages) of virtual memory were used to buffer the intermediate code.
There were 30 pages of symbol table space allocated to hold 401 non-local and 0 local symbols.
46 source lines were read in Pass 1, producing 27 object records in Pass 2.
10 pages of virtual memory were used to define 9 macros.

+-----+
! Macro library statistics !
+-----+

Macro library name	Macros defined
\$255\$DUA28:[SYSLIB]SYSBLDMLB.MLB;1	0
\$255\$DUA28:[DCL.OBJ]DCL.MLB;1	1
\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	0
\$255\$DUA28:[SYSLIB]STARLET.MLB;2	5
TOTALS (all libraries)	6

473 GETS were required to define 6 macros.

There were no errors, warnings or information messages.

MACRO/DISABLE=TRACE/LIS=LISS:CLIGBL/OBJ=OBJ\$:CLIGBL MSRC\$:CLIGBL/UPDATE=(ENHS:CLIGBL)+EXECML\$/LIB+LIB\$:DCL/LIB+SYSS\$LIBRARY:SYSBLDMLB

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VAX/VMS V4.0

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DCLPARSE
LIS

EXAMDEP
LIS

EXIT
LIS

INTIMAGES
MAR

DCXSTART
LIS

CLIGBL
LIS

DISALLOW
LIS

CLINT
LIS

CANCEL
LIS